IN THE CLAIMS:

	1.	(Currer	ntly Amend	led) [A pers	onnel]	An eso	cape to	ol for br	eaking	glas	ss or
other b	arrier	screen	material,	comprising	a st	riking t	tip of	pointed	form,	a]	head
supporti	ing the	strikinį	g tip, a ha	ndle to grip	the to	ool, [anc	d] a [e	hisel-sha	ped, fla	ı tter	iing]
flattened end part[, at least] to provide a levering tool; and a formation provided on an											
underside of the head of the tool [being made of steel or of a material of like mass]											
between	the sti	riking ti	p and the	handle to ena	ble r	emoval	of bro	ken glass	pieces		

- 2. (Currently Amended) A tool according to Claim 1, [made-predominantly of] wherein at least the head is steel [or of a material of like mass].
- 3. (Currently Amended) A tool according to Claim 1, wherein the [ehisel-shaped] flattened end part is located at the end of the handle remote from the head.
 - 4. (Cancelled)
- 5. (Currently Amended) A tool according to [Claim 4] Claim 1, wherein said [means comprises a] formation [consisting] consists of a plurality of protrusions spaced apart by a ridge.
 - 6. (Cancelled)
- 7. '(Original) A tool according to Claim 5, wherein the formation comprises a row of three nodules raised from under surface of the head and spaced apart by a pair of raised edges or ridges each forming a knife edge.

1	8.	(Original)	Α	tool	according	to	Claim	1,	wherein	the	handle
2	comprises a 1	ridged formation	on fo	r grip	ping the too	1.					

9. (Original) A tool according to Claim 1, having an acid-dipped surface finish. 2

1

1

2

3

. 1

2

- (Original) 10. A tool according to Claim 1, including an aperture through the handle at a position remote from the head, to receive a lanyard or wrist strap.
- 11. (New) A tool according to Claim 1, wherein the flattened end part is of chisel form.